2020 IWQR Priority List of Waters for Action Plan Development (including TMDL development) Appendix C-1 Priority List for Action Plan Development (including TMDLs)

_
•
_

Plan	Waterbody ID	Waterbody Name	Cause	Designated Use
	CT2000-38	Millstone Point Coastal Area	Nutrients	Habitat for Fish, Other Aquatic Life and Wildlife
	CT2000-39	Black Point Coastal Area	Nutrients	Habitat for Fish, Other Aquatic Life and Wildlife
	CT2202-00_01	Latimer Brook (East Lyme)-01	Nutrients	Habitat for Fish, Other Aquatic Life and Wildlife
	CT2202-00_02	Latimer Brook (East Lyme/Montville)-02	Nutrients	Habitat for Fish, Other Aquatic Life and Wildlife
	CT2202-00_03	Latimer Brook-03	Nutrients	Habitat for Fish, Other Aquatic Life and Wildlife
	CT2202-08_01	Cranberry Meadow Brook (East Lyme)-01	Nutrients	Habitat for Fish, Other Aquatic Life and Wildlife
	CT2203-00_01	Oil Mill Brook (East Lyme/Waterford)-01	Nutrients	Habitat for Fish, Other Aquatic Life and Wildlife
Niantic River Estuary	CT2203-00_02	Oil Mill Brook (Waterford)-02	Nutrients	Habitat for Fish, Other Aquatic Life and Wildlife
Lituary	CT2203-00-1-L2_01	Konomoc Lake (Waterford/Montville)	Nutrients	Habitat for Fish, Other Aquatic Life and Wildlife
	CT2204-03_01	Stony Brook (Waterford)-01	Nutrients	Habitat for Fish, Other Aquatic Life and Wildlife
	CT2204-03_02	Stony Brook (Waterford)-02	Nutrients	Habitat for Fish, Other Aquatic Life and Wildlife
	CT2204-03_03	Stony Brook (Waterford)-03	Nutrients	Habitat for Fish, Other Aquatic Life and Wildlife
	CT-E1_020	LIS EB Inner - Niantic River (mouth), Niantic	Nutrients	Habitat for Fish, Other Aquatic Life and Wildlife
	CT-E2_013	LIS EB Shore - Niantic Bay (East), Waterford	Nutrients	Habitat for Fish, Other Aquatic Life and Wildlife
	CT-E2_014	LIS EB Shore - Niantic Bay (West), East Lyme	Nutrients	Habitat for Fish, Other Aquatic Life and Wildlife

Plan	Waterbody ID	Waterbody Name	Cause	Designated Use
	CT6703-00_01	West Branch Bantam River	Total Nitrogen,	Habitat for Fish, Other Aquatic
			Total Phosphorus	Life and Wildlife
	CT6705-00_04	Bantam River	Total Nitrogen,	Habitat for Fish, Other Aquatic
			Total Phosphorus	Life and Wildlife
	CT6705-00-3-L3_01	Bantam Lake (Litchfield/Morris)	Total Nitrogen,	Habitat for Fish, Other Aquatic
Bantam Lake			Total Phosphorus	Life and Wildlife
Watershed	CT6705-06	Tannery Brook (local basin)	Total Nitrogen,	Habitat for Fish, Other Aquatic
			Total Phosphorus	Life and Wildlife
	CT6705-07	Unnamed Brook (local basin)	Total Nitrogen,	Habitat for Fish, Other Aquatic
			Total Phosphorus	Life and Wildlife
	CT6705-08	Moulthrop Brook (local basin)	Total Nitrogen,	Habitat for Fish, Other Aquatic
			Total Phosphorus	Life and Wildlife
	CT6100-00_01	Blackberry River (North Canaan)-01	Total Phosphorus	Habitat for Fish, Other Aquatic
				Life and Wildlife
	CT6100-00_02a	Blackberry River (North Canaan)-02a	Total Phosphorus	Habitat for Fish, Other Aquatic
				Life and Wildlife
	CT6100-00_02b	Blackberry River (North Canaan)-02b	Total Phosphorus	Habitat for Fish, Other Aquatic
TMDL				Life and Wildlife
	CT6100-00_03	Blackberry River (North Canaan)-03	Total Phosphorus	Habitat for Fish, Other Aquatic
Alternative:				Life and Wildlife
Phosphorus	CT6100-00_04	Blackberry River (North Canaan)-04	Total Phosphorus	Habitat for Fish, Other Aquatic
Discharges to				Life and Wildlife
Freshwater	CT6005-00_01	Factory Brook-01	Total Phosphorus	Habitat for Fish, Other Aquatic
Wadable				Life and Wildlife
Streams	CT6008-00_01	Salmon Creek (Salisbury)-01	Total Phosphorus	Habitat for Fish, Other Aquatic
	CTC000 00 07	Have taken in Divery (Calish var / Naveth Canada	Tatal Dhasalasana	Life and Wildlife
	CT6000-00_07	Housatonic River (Salisbury/North Canaan	Total Phosphorus	Habitat for Fish, Other Aquatic
	CT6000 00 00	at MA border)-07	Total Dheanhaire	Life and Wildlife
	CT6000-00_06	Housatonic River-06	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CTC000 00 0F	Housetonie Biver OF	Total Dhasaharris	
	CT6000-00_05	Housatonic River-05	Total Phosphorus	Habitat for Fish, Other Aquatic
				Life and Wildlife

Λ	
7	

Plan	Waterbody ID	Waterbody Name	Cause	Designated Use
	CT6000-00_04	Housatonic River-04	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT6000-00_03	Housatonic River (New Milford/Bridgewater)-03	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT6000-00-5+L1_01	Lake Lillinonah (Newtown/Southbury/ Bridgewater/Brookfield)	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT6000-00-5+L1_01	Lake Lillinonah (Newtown/Southbury/ Bridgewater/Brookfield)	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT6000-00-5+L1_01	Lake Lillinonah (Newtown/Southbury/ Bridgewater/Brookfield)	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT6000-00-5+L1_01	Lake Lillinonah (Newtown/Southbury/ Bridgewater/Brookfield)	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
TMDL Alternative:	CT6000-00-5+L2_02	Lake Zoar	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
Phosphorus Discharges to	CT6000-00-5+L2_02	Lake Zoar	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
Freshwater Wadable	CT6000-00-5+L2_02	Lake Zoar	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
Streams	CT6000-00-5+L2_02	Lake Zoar	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT6000-00-5+L2_01	Lake Zoar	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT6000-00-5+L2_01	Lake Zoar	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT6000-00-5+L2_01	Lake Zoar	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT6000-00-5+L2_01	Lake Zoar	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT6000-00-5+L4_01	Lake Housatonic (Shelton/Derby/Seymour/Oxford/Monroe)	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT6000-00-5+L4_01	Lake Housatonic (Shelton/Derby/Seymour/Oxford/Monroe)	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife

Plan	Waterbody ID	Waterbody Name	Cause	Designated Use
	CT6000-00-5+L4_01	Lake Housatonic (Shelton/Derby/Seymour/Oxford/Monroe)	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT6000-00-5+L4_01	Lake Housatonic (Shelton/Derby/Seymour/Oxford/Monroe)	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT6000-00_02	Housatonic River (Shelton/Derby)-02	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT6000-00_01	Housatonic River (Orange/Shelton/Derby)- 01	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT6600-00_01	Still River (New Milford/Brookfield)-01	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT6606-00_01	Limekiln Brook-01	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
TMDL Alternative:	CT6600-00_02	Still River (Brookfield/Danbury)-02	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
Phosphorus Discharges to	CT6600-00_01	Still River (New Milford/Brookfield)-01	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
Freshwater Wadable	CT6900-00_07	Naugatuck River-07	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
Streams	CT6900-00_06	Naugatuck River-06	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT6900-00_05	Naugatuck River-05	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT6900-00_04	Naugatuck River-04	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT6900-00_03	Naugatuck River-03	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT6900-00_02	Naugatuck River-02	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT6900-00_01	Naugatuck River-01	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT7300-02_02	Ridgefield Brook (Ridgefield)-02	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife

- 6		_

Plan	Waterbody ID	Waterbody Name	Cause	Designated Use
	CT7300-02_01	Ridgefield Brook (Ridgefield)-01	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT7300-00_05	Norwalk River (Ridgefield)-05	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT7300-00_04	Norwalk River (Wilton/Ridgefield)-04	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT7300-00_03b	Norwalk River (Redding)-03b	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT7300-00_03a	Norwalk River (Wilton/Redding)-03a	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT7300-00_02	Norwalk River (Wilton)-02	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
TMDL Alternative:	CT7300-00_01	Norwalk River (Norwalk/Wilton)-01	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
Phosphorus Discharges to	CT7401-00_02	Fivemile River (New Canaan)-02	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
Freshwater Wadable	CT7401-00_01	Fivemile River (New Canaan)-01	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
Streams	CT6705-00_01	Bantam River-01	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT4303-00_02	Still River (Colebrook)-02	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT4300-00_04	Farmington River-04	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT4300-00_03	Farmington River (Farmington/Burlington)- 03	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT4300-00_02	Farmington River (Bloomfield/Farmington)- 02	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT4300-00_01	Farmington River (Windsor)-01	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT4500-00_05	Hockanum River-05	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife

Plan	Waterbody ID	Waterbody Name	Cause	Designated Use
	CT4500-00-04b	Hockanum River-04b	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT4500-00_04a	Hockanum River-04a	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT4500-00_03	Hockanum River-03	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT4500-00_02	Hockanum River (East Hartford/Manchester)-02	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT4500-00_01	Hockanum River-01	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT4315-00_05	Pequabuck River-05	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
TMDL Alternative:	CT4315-00_04	Pequabuck River-04	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
Phosphorus Discharges to	CT4315-00_03	Pequabuck River-03	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
Freshwater Wadable	CT4315-00_02	Pequabuck River-02	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
Streams	CT4315-00_01	Pequabuck River (Plainville)-01	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT6800-00_03	Pomperaug River-03	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT6800-00_02	Pomperaug River-02	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT6800-00_01	Pomperaug River-01	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT6020-00_01	Pootatuck River-01	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT3700-00_05	Quinebaug River (Putnam/Thompson)-05	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT3700-00_04	Quinebaug River (Putnam)-04	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife

	,
	٦.
•	,

Plan	Waterbody ID	Waterbody Name	Cause	Designated Use
	CT3700-00_03	Quinebaug River (Canterbury/Plainfield)-03	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT3700-00_02	Quinebaug River (Canterbury)-02	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT3700-00_01	Quinebaug River (Lisbon/Griswold)-01	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT3800-00_03	Shetucket River-03	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT3800-00_02	Shetucket River-02	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT3800-00_01	Shetucket River (Norwich)-01	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
TMDL Alternative:	CT3100-00_06	Willimantic River-06	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
Phosphorus Discharges to	CT3100-00_05	Willimantic River (Tolland/Willington/Ellington/Stafford)-05	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
Freshwater Wadable	CT3100-00_04	Willimantic River-04	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
Streams	CT3100-00_03	Willimantic River (Willington/Tolland)-03	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT3100-00_02	Willimantic River-02	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT3100-00_01	Willimantic River-01	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT5200-00_04	Quinnipiac River-04	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT5200-00_03	Quinnipiac River-03	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
	CT5200-00_02	Quinnipiac River-02	Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife

**Waterbody Name** 

Waterbody ID

	-	•		
TMDL	CT5200-00_01	Quinnipiac River-01	Total Phosphorus	Habitat for Fish, Other Aquatic
Alternative:				Life and Wildlife
Phosphorus				
Discharges to				
_				
Freshwater				
Wadable				
Streams				
	CT2202-00_01	Latimer Brook (East Lyme)-01	Escherichia coli	Recreation
	CT2204-03_01	Stony Brook (Waterford)-01	Escherichia coli	Recreation
	CT3103-00_02	Furnace Brook (Stafford)-02	Escherichia coli	Recreation
	CT3208-00_01	Sawmill Brook (Mansfield)-01	Escherichia coli	Recreation
	CT3208-02_01	Conantville Brook (Mansfield)-01	Escherichia coli	Recreation
	CT3300-10_01	Quinatissett Brook (Thompson)-01	Escherichia coli	Recreation
	CT3700-00_05	Quinebaug River-05	Escherichia coli	Recreation
Bacteria TMDL	CT3700-17_01	Durkee Brook (Pomfret)-01	Escherichia coli	Recreation
	CT3708-00_01	Bittle River (Putnam)-01	Escherichia coli	Recreation
	CT3708-18_01	Wheatons Brook (Putnam/Thompson)-01	Escherichia coli	Recreation
	CT3709-00_01	Wappaquoia Brook-01	Escherichia coli	Recreation
	CT3709-02_01	Day Brook (Pomfret)-01	Escherichia coli	Recreation
	CT3800-00_01	Shetucket River (Norwich)-01	Escherichia coli	Recreation
	CT3800-00-6+l3_01	Spaulding Pond (Norwich)	Escherichia coli	Recreation
	CT3900-07_01	Kahn Brook (Bozrah)-01	Escherichia coli	Recreation

Cause

**Designated Use** 

Plan

Plan	Waterbody ID	Waterbody Name	Cause	Designated Use
	CT3907-00_01	Susquetonscut Brook-01	Enterococcus	Recreation
	CT4013-05-1-L1_01	Crystal Lake (Middletown)	Escherichia coli	Recreation
	CT4200-00_01	Scantic River-01	Escherichia coli	Recreation
	CT4200-00_02	Scantic River-02	Escherichia coli	Recreation
	CT4200-00_03	Scantic River-03	Escherichia coli	Recreation
	CT4200-15_01	Thrasher Brook (Somers)-01	Escherichia coli	Recreation
	CT4200-28_01	Dry Brook (South Windsor/East Windsor)- 01	Escherichia coli	Recreation
	CT4202-00_01	Gillettes Brook (Somers)-01	Escherichia coli	Recreation
	CT4203-00_01	Gulf Stream (Somers)-01	Escherichia coli	Recreation
Bacteria TMDL	CT4204-00_01	Abbey Brook (Somers)-01	Escherichia coli	Recreation
	CT4312-00_01	Roaring Brook (Farmington)-01	Escherichia coli	Recreation
	CT5206-01_01	Spoon Shop Brook (Meriden)-01	Escherichia coli	Recreation
	CT5208-00_02a	Muddy River (North Haven)-02a	Escherichia coli	Recreation
	CT5301-00_01	Willow Brook (Hamden)-01	Escherichia coli	Recreation
	CT5304-00_01	Wintergreen Brook (New Haven)-01	Escherichia coli	Recreation
	CT5306-00_02	Indian River (Orange)-02	Escherichia coli	Recreation
	CT5306-01_01	Silver Brook (Orange)-01	Escherichia coli	Recreation
	CT5306-01_02	Silver Brook (Orange)-02	Escherichia coli	Recreation
	CT6000-00_01	Housatonic River (Orange/Shelton/Derby)- 01	Escherichia coli	Recreation

Plan	Waterbody ID	Waterbody Name	Cause	Designated Use
	CT6000-00_02	Housatonic River (Shelton/Derby)-02	Escherichia coli	Recreation
	CT6000-00_04	Housatonic River-04	Escherichia coli	Recreation
	CT6014-00_01	Bog Hollow Brook (Kent)-01	Escherichia coli	Recreation
	CT6019-00_01	Deep Brook (Newtown)-01	Escherichia coli	Recreation
	CT6026-03_01	Cemetery Pond Brook (Stratford/Shelton)- 01	Escherichia coli	Recreation
	CT6402-00_01	Ball Pond Brook (New Fairfield)-01	Escherichia coli	Recreation
	CT6806-00_01	Transylvania Brook (Southbury)-01	Escherichia coli	Recreation
	CT6916-00-3-L4_01	Hop Brook Lake (Waterbury/Middlebury)	Escherichia coli	Recreation
	CT6919-00_01	Bladens River-01	Escherichia coli	Recreation
Bacteria TMDL	CT7000-16_01	Muddy Brook (Westport)-01	Escherichia coli	Recreation
	CT7000-16-trib_01	Unnamed trib to Muddy Brook	Escherichia coli	Recreation
	CT7000-17_01	Unnamed trib to Muddy Brook (Westport)-01	Escherichia coli	Recreation
	CT7000-18_01	Unnamed trib to Sherwood Millpond LIS (Westport)-01	Escherichia coli	Recreation
	CT7000-29_01	Unnamed trib to Farm Creek LIS (Norwalk)-01	Escherichia coli	Recreation
	CT7107-00_01	Cricker Brook (Fairfield)-01	Escherichia coli	Recreation
	CT7201-00_01	Little River (Redding)-01	Escherichia coli	Recreation
	CT7301-00_01	Comstock Brook (Wilton)-01	Escherichia coli	Recreation
	CT7302-13_01	Belden Hill Brook	Escherichia coli	Recreation

Plan	Waterbody ID	Waterbody Name	Cause	Designated Use
	CT-C3_005	LIS CB Midshore - Madison	Fecal Coliform	Shellfish Harvesting for Direct Consumption where Authorized
	CT-C3_016	LIS CB Midshore - West Haven	Fecal Coliform	Shellfish Harvesting for Direct Consumption where Authorized
	CT-E1_003	LIS EB Inner - Inner Wequetequock Cove, Stonington	Enterococcus	Recreation
	CT-E1_007-SB	LIS EB Inner - Mystic River (Mouth), Stonington	Fecal Coliform	Commercial Shellfish Harvesting Where Authorized
	CT-E1_015-SB	LIS EB Inner - Thames River (middle), Ledyard	Fecal Coliform	Commercial Shellfish Harvesting Where Authorized
Bacteria TMDL	CT-E1_015-SB	LIS EB Inner - Thames River (middle), Ledyard	Enterococcus	Recreation
	CT-E1_016-SB	LIS EB Inner - Thames River (Upper), Norwich	Fecal Coliform	Shellfish Harvesting for Direct Consumption where Authorized
	CT-E1_016-SB	LIS EB Inner - Thames River (Upper), Norwich	Enterococcus	Recreation
	CT-E1_033	LIS EB Inner - Pequotsepos Cove, Stonington	Fecal Coliform	Shellfish Harvesting for Direct Consumption where Authorized
	CT-E2_010-SB	LIS EB Shore - Thames River Mouth (West), New London	Fecal Coliform	Commercial Shellfish Harvesting Where Authorized
	CT-W1_001-SB	LIS WB Inner - Bridgeport Harbor, Bridgeport	Enterococcus	Recreation
	CT-W2_003	LIS WB Shore - Seaside Park Beach	Fecal Coliform	Shellfish Harvesting for Direct Consumption where Authorized
TMDL	CT-C1_019-SB	LIS CB Inner - Housatonic River (mouth), Milford	Copper in Sediment	Habitat for Marine Fish, Other Aquatic Life and Wildlife
Alternative:	CT-C1_019-SB	LIS CB Inner - Housatonic River (mouth), Milford	Zinc in Sediment	Habitat for Marine Fish, Other Aquatic Life and Wildlife
Remediation Plans for	CT-C1_019-SB	LIS CB Inner - Housatonic River (mouth), Milford	PCBs in Sediment	Habitat for Marine Fish, Other Aquatic Life and Wildlife
Restoration	CT-C2_024	LIS CB Shore - Housatonic River mouth, Stratford	Lead in Sediment	Habitat for Marine Fish, Other Aquatic Life and Wildlife

-	-
- 1	-
_	ـ ـ

Plan	Waterbody ID	Waterbody Name	Cause	Designated Use
	CT7103-00-2-L4_01	Stillman Pond (Bridgeport)	Cadmium in Sediment	Fish Consumption Advisory
	CT7103-00-2-L4_01	Stillman Pond (Bridgeport)	Lead in Sediment	Fish Consumption Advisory
	CT7103-00-2-L4_01	Stillman Pond (Bridgeport)	Mercury in Sediment	Fish Consumption Advisory
	CT7103-00-2-L4_01	Stillman Pond (Bridgeport)	PCBs in Sediment	Fish Consumption Advisory
	CT3805-00_02	Little River (Sprague)-02	Mercury	Fish Consumption Advisory
	CT3805-00-3-L7_01	Versailles Pond (Sprague)	Mercury	Fish Consumption Advisory
TMDL	CT3805-00-3-L6_01	Papermill Pond (Sprague)	Mercury	Fish Consumption Advisory
Alternative: Remediation	CT3805-00_02	Little River (Sprague)-02	PCBs	Fish Consumption Advisory
Plans for	CT3805-00-3-L7_01	Versailles Pond (Sprague)	PCBs	Fish Consumption Advisory
Restoration	CT3805-00-3-L6_01	Papermill Pond (Sprague)	PCBs	Fish Consumption Advisory
	CT-W1_005	LIS WB Inner - Southport Harbor, Fairfield	Lead in Sediment, Chromium, Chromium Hexavalent	Contact Recreation, Aquatic Life, Fish and Shellfish Consumption
	CT-W1_006	LIS WB Inner - Mill River, Fairfield	Lead in Sediment, Chromium, Chromium Hexavalent	Contact Recreation, Aquatic Life, Fish and Shellfish Consumption
Pawcatuck	CT1000-00_01	Pawcatuck River (Stonington/North Stonington)-01	Total Nitrogen, Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
Watershed Nutrient	CT1000-00_trib_01	Unnamed tributary Pawcatuck River 1000-00 (Stonington)-01	Total Nitrogen, Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife
Project	CT1000-01_01	Unnamed tributary Pawcatuck River 1000-01 (N. Stonington)-01	Total Nitrogen, Total Phosphorus	Habitat for Fish, Other Aquatic Life and Wildlife

1	
	1

Plan	Waterbody ID	Waterbody Name	Cause	Designated Use
	CT1000-03_01	Unnamed tributary Pawcatuck River	Total Nitrogen,	Habitat for Fish, Other Aquatic
		1000-03 (Stonington)-01	Total Phosphorus	Life and Wildlife
	CT1000-04_01	Unnamed tributary Pawcatuck River	Total Nitrogen,	Habitat for Fish, Other Aquatic
		1000-04 (Stonington)-01	Total Phosphorus	Life and Wildlife
	CT1000-05_01	Unnamed tributary Pawcatuck River	Total Nitrogen,	Habitat for Fish, Other Aquatic
		1000-05 (Stonington)-01	Total Phosphorus	Life and Wildlife
	CT1001-00_01	Wyassup Brook (North Stonington)-01	Total Nitrogen,	Habitat for Fish, Other Aquatic
			Total Phosphorus	Life and Wildlife
	CT1001-00-1-L1_01	Wyassup Lake (North Stonington)	Total Nitrogen,	Habitat for Fish, Other Aquatic
			Total Phosphorus	Life and Wildlife
	CT1001-02_01	Pendleton Hill Brook (North Stonington)-01	Total Nitrogen,	Habitat for Fish, Other Aquatic
			Total Phosphorus	Life and Wildlife
	CT1002-00_01	Green Fall River (North Stonington)-01	Total Nitrogen,	Habitat for Fish, Other Aquatic
Pawcatuck			Total Phosphorus	Life and Wildlife
Watershed	CT1002-00_02	Green Fall River (North	Total Nitrogen,	Habitat for Fish, Other Aquatic
Nutrient		Stonington/Voluntown)-02	Total Phosphorus	Life and Wildlife
Project	CT1002-00_03	Green Fall River (Voluntown)-03	Total Nitrogen,	Habitat for Fish, Other Aquatic
			Total Phosphorus	Life and Wildlife
	CT1002-00-1-L1_01	Green Falls Reservoir (Voluntown)	Total Nitrogen,	Habitat for Fish, Other Aquatic
			Total Phosphorus	Life and Wildlife
	CT1003	No established segments	Total Nitrogen,	Habitat for Fish, Other Aquatic
			Total Phosphorus	Life and Wildlife
	CT1004-00_01	Shunock River (North Stonington)-01	Total Nitrogen,	Habitat for Fish, Other Aquatic
			Total Phosphorus	Life and Wildlife
	CT-E1_001-SB	LIS EB Inner - Pawcatuck River (01),	Total Nitrogen,	Habitat for Fish, Other Aquatic
		Stonington	Total Phosphorus	Life and Wildlife
	CT-E1_001-SB	LIS EB Inner - Pawcatuck River (01),	Total Nitrogen,	Habitat for Fish, Other Aquatic
		Stonington	Total Phosphorus	Life and Wildlife
	CT-E1_002-SB	LIS EB Inner - Pawcatuck River (02),	Total Nitrogen,	Habitat for Fish, Other Aquatic
		Stonington	Total Phosphorus	Life and Wildlife

Plan	Waterbody ID	Waterbody Name	Cause	Designated Use
	CT2000-30_01	Fenger Brook-01	Cause Unknown	Habitat for Fish, Other Aquatic Life and Wildlife
	CT4403-00_01	Trout Brook -01	Cause Unknown	Habitat for Fish, Other Aquatic Life and Wildlife
	CT4403-00_02	Trout Brook - 02	Cause Unknown	Habitat for Fish, Other Aquatic Life and Wildlife
	CT4403-00_03	Trout Brook-03	Cause Unknown	Habitat for Fish, Other Aquatic Life and Wildlife
	CT4500-04_01	Ogden Brook (Vernon)-01	Cause Unknown	Habitat for Fish, Other Aquatic Life and Wildlife
TMDL	CT5200-10_01	Meetinghouse Brook (Wallingford)-01	Cause Unknown	Habitat for Fish, Other Aquatic Life and Wildlife
Alternative:	CT5200-23_01	Hemingway Creek-01	Cause Unknown	Habitat for Fish, Other Aquatic Life and Wildlife
Impervious Cover	CT5203-00_01	Misery Brook (Southington)-01	Cause Unknown	Habitat for Fish, Other Aquatic Life and Wildlife
Watershed Response Plan	CT5205-00_01	Sodom Brook-01	Cause Unknown	Habitat for Fish, Other Aquatic Life and Wildlife
	CT5206-02_01	Willow Brook (Meriden)-01	Cause Unknown	Habitat for Fish, Other Aquatic Life and Wildlife
	CT5207-00_01	Wharton Brook-01	Cause Unknown	Habitat for Fish, Other Aquatic Life and Wildlife
	CT5207-00_02	Wharton Brook-02	Cause Unknown	Habitat for Fish, Other Aquatic Life and Wildlife
	CT5207-01_01	Unnamed Tributary to Wharton Brook (Wallingford)-01	Cause Unknown	Habitat for Fish, Other Aquatic Life and Wildlife
	CT5302-00_03	Mill River (Cheshire)	Cause Unknown	Habitat for Fish, Other Aquatic Life and Wildlife
	CT5306-01_01	Silver Brook	Cause Unknown	Habitat for Fish, Other Aquatic Life and Wildlife
	CT6000-77_01	Twomile Brook (Derby/Orange)-02	Cause Unknown	Habitat for Fish, Other Aquatic Life and Wildlife

Plan	Waterbody ID	Waterbody Name	Cause	Designated Use
	CT6600-00_05	Still River (Danbury)-05	Cause Unknown	Habitat for Fish, Other Aquatic Life and Wildlife
	CT7000-16_01	Muddy Brook (Westport)-01	Cause Unknown	Habitat for Fish, Other Aquatic Life and Wildlife
	CT7105-00_02	Pequonnock River (Bridgeport/Trumbull)-02	Cause Unknown	Habitat for Fish, Other Aquatic Life and Wildlife
	CT7403-00_02	Noroton River-02	Cause Unknown	Habitat for Fish, Other Aquatic Life and Wildlife
	CT3200-00_01	Natchaug River (Windham/Mansfield)-01	Protection Plan	Habitat for Fish, Other Aquatic Life and Wildlife
	CT3200-00_02	Natchaug River (Eastford)-02	Protection Plan	Habitat for Fish, Other Aquatic Life and Wildlife
TMDL Alternative:	CT3200-01-1-L1_01	Halls Pond (Eastford/Ashford)	Protection Plan	Habitat for Fish, Other Aquatic Life and Wildlife
Impervious Cover	CT3201	Bungee Brook	Protection Plan	Habitat for Fish, Other Aquatic Life and Wildlife
Watershed Response Plan	CT3202	Still River	Protection Plan	Habitat for Fish, Other Aquatic Life and Wildlife
	CT3203	Bigelow Brook	Protection Plan	Habitat for Fish, Other Aquatic Life and Wildlife
	CT3204-00_01	Stonehouse Brook (Chaplin)-01	Protection Plan	Habitat for Fish, Other Aquatic Life and Wildlife
	CT3205-00_01	Squaw Hollow Brook-01	Protection Plan	Habitat for Fish, Other Aquatic Life and Wildlife
	CT3205-01_02	Knowlton Brook-02	Protection Plan	Habitat for Fish, Other Aquatic Life and Wildlife
	CT3205-01_03	Knowlton Brook-03	Protection Plan	Habitat for Fish, Other Aquatic Life and Wildlife
	CT3206-00_01	Mount Hope River (Mansfield/Ashford)-01	Protection Plan	Habitat for Fish, Other Aquatic Life and Wildlife
	CT3206-00_02	Mount Hope River (Ashford/Union)-02	Protection Plan	Habitat for Fish, Other Aquatic Life and Wildlife

Plan	Waterbody ID	Waterbody Name	Cause	Designated Use
	CT3206-00-1-L1_01	Morey Pond (Union/Ashford)	Protection Plan	Habitat for Fish, Other Aquatic Life and Wildlife
	CT3206-00-1-L2_01	Chaffee, Lake (Ashford)	Protection Plan	Habitat for Fish, Other Aquatic Life and Wildlife
Natchaug River	CT3206-09_01	Gardner Brook (Ashford)-01	Protection Plan	Habitat for Fish, Other Aquatic Life and Wildlife
and Mount	CT3206-10_01	Bebbington Brook (Ashford)-01	Protection Plan	Habitat for Fish, Other Aquatic Life and Wildlife
Hope Watershed	CT3206-10_02	Bebbington Brook (Ashford)-02	Protection Plan	Habitat for Fish, Other Aquatic Life and Wildlife
Protection Plan	CT3206-12-1-L1_01	Knowlton Pond (Ashford)	Protection Plan	Habitat for Fish, Other Aquatic Life and Wildlife
	CT3208-00_01	Sawmill Brook (Mansfield)-01	Protection Plan	Habitat for Fish, Other Aquatic Life and Wildlife
	CT3208-00_02	Sawmill Brook (Mansfield)-02	Protection Plan	Habitat for Fish, Other Aquatic Life and Wildlife
Update of the Rainbow	CT4300-50	Rainbow Brook	Ethylene Glycol, Propylene Glycol	Habitat for Fish, Other Aquatic Life and Wildlife
Brook, Seymour	CT4300-51	Seymour Hollow Brook	Ethylene Glycol, Propylene Glycol	Habitat for Fish, Other Aquatic Life and Wildlife
Hollow Brook TMDL				